



Incident Action Plan MISSION INCIDENT

11/18/2014

Santa Paula, California

1 of 1 ©CTEH

Operational Period #19

12/08 06:00 - 12/09 06:00

1 of 1 ©CTEH

Incident Action Plan				
MISSION INCIDENT	Prepared By: Ashley Reardon			
#19: 12/08 06:00 - 12/09 06:00	Version Name: P019V01 DRAFT			

Approved By

Incident:

Period:

Organization	Name	Signature	
USEPA	Martin Powell		
Ventura County EHD	Glenn Austin		
RP IC	Jason Guzman		

Incident Photo



Included in Action Plan

Include	Incident Forms	Include	Period Forms	
⋖	Include Incident Cover	∀	ICS 202 - Incident Objectives	
	ICS 201-1 - Incident Briefing	∀	ICS 204 - Assignment List(s)	
	ICS 201-2 - Summary of Current Actions	∀	ICS 205 - Communication Plan	
	ICS 201-3 - Organization Chart	∀	ICS 206 - Medical Plan	
	ICS 201-4 - Resource Summary	∀	ICS 207 - Organizational Chart	
	ICS 201-5 - Site Safety and Control Analysis	0	ICS 208 - Site Safety Plan(s)	
	Reactive Phase Weather Report		ICS 211P - Check In List	
	Reactive Phase Notifications	∀	ICS 230 - Meeting Schedule	
			Weather Report	
			ICS 213 - General Message(s)	
			ICS 214 - Activity Logs	

Incident Action Plan				
		0	Incident Critique	



ICS 202: Incident Objectives			
Incident:	MISSION INCIDENT	Prepared By: Ashley Reardon	
Period:	#19: 12/08 06:00 - 12/09 06:00	Version Name: 12/07/2014 19:58 CST	

Objective(s)

Work Safely

Ensure the health and safety of the public and response and recovery personnel.

· Secure site

Establish site-wide security measures to preserve site integrity and limit unauthorized access to the Site.

• Identify health threats

Identify potential and immediate threats to human health associated with incident cleanup.

Mitigate health hazards

Work to mitigate the immediate threats to human health and stabilize the site.

• Containerize waste

Containerize regulated wastes appropriately to mitigate immediate threats to human health. Inspect all on site waste containers to identify potential threats or unstable dangerous conditions.

· Inventory site containers and waste

Create and manage an inventory of on site waste containers to include tanks, tanker trucks, totes, pits, ponds, roll off bins and drums that may require rapid attention. use this inventory to assist in profiling various waste streams for proper disposal.

Operational Period Command Emphasis

Confirm B2 120-barrel with swipe test

Air up air tanks to release brakes in B2 120-barrel and move to A1 for staging

Treat, rinse, and swipe B2 water truck and move to A1 for staging

Treat, rinse, and swipe B2 pad

Treat, rinse, and swipe B3

Rinse and swipe B4

Treat D4 walk way between HazCat tent/Decon and D2

Collect samples from the D2 pool as necessary

Continue off loading two 120-barrel truck from E3 into separate frac tanks and collect tank wash into fracs

Continue moving contaminated PPE from Decon A and Decon C to roll-off staged in E2

Vacuum rain water from A1, F1, and access road and off load into frac tank

Maintain 24-hr air monitoring

Maintain security around the site to preserve site integrity

Maintain Air Ops

General Situational Awareness

- ENSURE ALL VEHICLES ARE FACING DIRECTION OF EXIT
- UTILIZE ALL APPROPRIATE PROTECTIVE EQUIPMENT
- KNOW YOUR ESCAPE ROUTES
- ENSURE DECON TEAM IS AWARE OF DECON OBJECTIVES
- DRINK LOTS OF WATER
- ESTABLISH AN AREA OF SAFE REFUGE
- MAINTAIN OBSERVATIONS OF ALL CONTROL ZONES AND ENSURE NO UNAUTHORIZED MOVEMENT BETWEEN THE ZONES
- REPORT ALL ILLNESSES AND INJURIES TO YOUR SUPERVISOR



CTEH CENTER FOR TOXICOLOGY AND ENVIRONMENTAL HEALTH, LLC				
	ICS 204	- Assignr	nent List	
Incident: MISSION INCII	DENT	Period: #19: 12/08 06:00 - 12/09 06:00		
Branch:		Division / Group	o: Decon Units	
Prepared By: Ashley Reardon	ı	Version Name:	12/07/2014 15:37 CST	
Unit: DECON UNITS				
	T	actical Objecti	ive	
Provide entry team decontamidirection.	ination processe	es in accordance	e with job hazard analysis	and/or verbal
		Assignments		
Personnel will be assigned to	designated ingr	ess and egress	locations at the site.	
Continue moving contaminate	ed PPE from Dec	on A and Decor	n C to roll-off staged in E2	
	Re	sources Requi	ired	
Resource Identifier	Leade	er # C		Notes
Decon Team B	Steve Alcola	a 3	661-340-9389	
Decon Team C	Josh Bailey	3	661-340-6156	
	Assignm	ent Progress a	and Issues	
Decon Team A - demobilized				
	I	ocation of Wo	rk	
Designated ingress and egres	s locations at th	e site.		



ICS 204 - Assignment List			
Incident:	MISSION INCIDENT	Period:	#19: 12/08 06:00 - 12/09 06:00
Branch:		Division / Group:	Site Stabilization Team
Prepared By	: Ashley Reardon	Version Name:	12/07/2014 15:41 CST
Unit:	SITE STABILIZATION TEAM		

Tactical Objective

Mitigate surfaces in accordance with the Release Area Stabilization Plan as assigned.

Assignments

Utilize 120-barrel truck to collect rain water in A1, F1, and access road

Air up air tanks to release brakes in B2 120-barrel and move to A1 for staging

Treat, rinse, and swipe B2 water truck and move to A1 for staging

Treat, rinse, and swipe B2 pad

Treat, rinse, and swipe B3

Rinse and swipe B4

Treat D4 walk way between HazCat tent/Decon and D2

Resources Required						
Resource Identifier Leader # of Units Contact Notes						
SITE STABILIZATION Task Force E	Steve Alcola	4	661-340-9389			
SITE STABILIZATION Task Force B	Josh Bailey	4	661-340-6156			
Storm Water Control Strike Team	Dave Mosley	1	661-340-7177			

Assignment Progress and Issues

Location of Work

Onsite



CTEH CENTER FOR TOXICOLOGY AND ENVIRONMENTAL HEALTH, LLC				
	ICS 204	- Assigni	nent List	
Incident: MISSION INCII	DENT 1	Period:	#19: 12/08 06:00	- 12/09 06:00
Branch:]	Division / Grou	p: Planning	
Prepared By: Ashley Reardon		Version Name:	12/07/2014 15:45	CST
Unit: AIR OPS				
	Ta	actical Object	ive	
Provide aerial imagery as requ	uested by UC or	Operations. M	aintain situational av	vareness at all times.
		Assignments	3	
Obtain aerial photographs of t	the site several t	times per day, a	as appropriate	
Fill out flight checklist for eac	ch flight			
Follow all safety precautions				
Obtain photo and video footag	ge of critical ope	rations, as req	uested.	
	Re	sources Requ	ired	
Resource Identifier	Leade	er # C	of its Contact	Notes
Copter Pilot	Christopher Thessing	1	501-515-1228	
Remote-controlled copter		1		
Remote live feed camera		1		
	Assignme	ent Progress a	and Issues	
	L	ocation of Wo	ork	

Onsite



CTEH CENT	ER FOR TOXICOLOGY VIRONMENTAL HEALTH,LLC				
		ICS 204 - A	Assignme	nt List	
Incident:	MISSION INCID	DENT P	Period:	#19: 12/08 06:00 - 1	2/09 06:00
Branch:		D	Division / Group:	Suppression	
Prepared By	: Ashley Reardon	V	ersion Name:	12/07/2014 15:51 C	ST
Unit:	HAZMAT/SUPPI	RESSION			
		Tactio	cal Objective		
Provide stan	dby fire suppressi		-	ns as designated by O	perations Chief.
			signments		
		on capabilities with			
Provide and processes.	maintain equippe	d personnel to make	e entry if necess	ary during release ar	ea stabilization
		Resou	rces Required		
Resou	rce Identifier	Leader	# of Units	Contact	Notes
Suppression	Team	Mike Sokoloff	3	818-414-1980	
		Assignment	Progress and l	ssues	
			tion of Work		
		LUCa	LIOH OF WOLK		
Designated p	points of ingress a	nd egress or as assi	igned.		



	ICS 204 - Assignment List				
Incident:	MISSION INCIDENT	Period:	#19: 12/08 06:00 - 12/09 06:00		
Branch:		Division / Group	: Environmental		
Prepared By	y: Ashley Reardon	Version Name:	12/07/2014 15:51 CST		
Unit:	ENVIRONMENTAL HEALTH				

Tactical Objective

Provide community and site air monitoring. Provide site post stabilization surface sampling to assess the presence or absence of contaminants. Sample collected stormwater for pH and oxidizers as requested.

Assignments

Continue air monitoring in the surrounding community

Continue air monitoring around site perimeter

Provide site stabilization teams with post-stabilization swipe assessments

Provide site stabilization teams with air monitoring support

Swipe B2 water truck

Swipe test B2, B3, and B4

Collect samples from the D2 pool as necessary

Resources Re	equired
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kesources kequireu							
Resource Identifier	Leader	# of Units	Contact	Notes			
Environmental Sampling Team	Louis Chacon	2	501-529-7163				
Strike Team 1	Jacob Fenske	2	501-584-8239				
Strike Team 2	Andrew Henault	3	501-366-8818				
Air Monitoring - Community (Days)	Daniel Short	1	501-416-5700				
Air Monitoring - Perimeter (Days)	Alec Scott	1	510-593-0879				
Air Monitoring - Perimeter (Nights)	Lani Dorow	2	719-749-6171				

Assignment Progress and Issues

Share analytical results with the County or other agencies as directed.

Location of Work

The community and in the site as desginated by Operations.



CTEH CENTER FOR TOXICOLO	GY			
	ICS 204 - As	ssignmei	nt List	
Incident: MISSION I	NCIDENT	Period:	#19: 12/08 06:00) - 12/09 06:00
Branch:		Division / Gro	oup: Coast Guard Stri	ke Team
Prepared By: Ashley Rea	rdon	Version Name	e: 12/07/2014 16:00) CST
Unit: COAST GU.	ARD STRIKE TEAM			
	Tactica	al Objective		
Monitor site operations a	s needed by the USEPA FC	OSC.		
	Assi	gnments		
Provide safety support to	the USEPA FOSC as reque	ested.		
	Resourc	es Required	T	T
Resource Identifie	er Leader	# of Units	Contact	Notes
USCG Safety	Gary Barnum	2	714-742-4279	
	Assignment Pı	rogress and I	ssues	
	Location	on of Work		
Onsite				



CTEH CENTER FOR TOXICOLOGY AND ENVIRONMENTAL HEALTH, LLC				
	ICS 204 - A	ssignme	nt List	
Incident: MISSION INCII	DENT	Period:	#19: 12/08 06:00 -	12/09 06:00
Branch:		Division / Grou	p: Chemistry Strike T	eam
Prepared By: Ashley Reardon		Version Name:	12/07/2014 17:48 (CST
Unit: CHEMISTRY ST	RIKE TEAM			
	Tactic	al Objective		
Provide technical support to I	ncident Management	and Site Stabi	lization Teams.	
	Ass	ignments		
Perform HAZCAT as requested	d			
Conduct efficacy tests				
Oversee stabilization process				
	Pasour	ces Required		
		# of	_	
Resource Identifier	Leader	Units	Contact	Notes
Chemistry Strike Team	JT Newman/ Randall Woodlee	2	601-966-6535/ 615-504-3484	
	Assignment I	Progress and 1	ssues	
	Locat	ion of Work		



CTE		ENTER FOR TO										
			ICS 205: C	Commun	icatio	n I	Plan					
Incid	ent:	MISSIC	ON INCIDENT		Prepare	d By	: Ash	ley Re	ardon			
Perio	d:	#19: 12	2/08 06:00 - 12/09 06:00		Version	Nan	ne: 12/0	7/201	4 14:53	CST		
				Radio Listin	gs							
Zone Grp.	Ch #	Function	Channel Name / Trunked Radio Syst		Assignn	nent	RX Freq N or W	RX Tone / NAC	TX Freq N or W	TX Tone / NAC	Mode (A, D or M)	Remarks
Ops	1		Patriot Channel 1		Operatio	ns	462.475	+	467.475	141.3	,	
					1							
				Phone Listin	ıgs							
	Na	me	Title	Phone	Radio	Τ			Email			Other
Alec G	onza	les	Documentation Unit Lead	702-419-1306		ale	c@alecgo	nzales.	com			
Allen	Higgi	nbotham	Decon Branch Manager	501-240-6071	0	ahi	gginbotha	am@cte	h.com			
Andre			Air Sampling Unit Lead	501-240-6071	0	ahe	enault@ct	eh.com				
Ashley	Rea	rdon	Planning Section Chief	501-247-6691	0	are	ardon@ct	teh.com	1			
Ben C	astell	ano	START	818-371-5388	0							
Brad I	Houcl	nin	Site Safety Officer	805-234-3523	0							
Chris	Sigal	a	Security Unit Lead	805-620-2598	0							
Chris	Thess	sing	Air Ops Leader	501-515-1228		cth	essing@c	teh.con	n			
Curtis	Vorh	ees	Safety Officer	661-340-6139	0							
Dave 1	Mosle	ey	Operations Section Chief	661-340-7177	0							
David	Ram	os	Finance Section Chief	805-755-3300	0							
Don L	inville	e	Deputy Safety Officer	828-707-4473	0	dli	nville@cte	eh.com				
Gary I	3arnu	ım	Coast Guard Strike Team Safety Lead	714-742-4279								
Glenn	Aust	in	Ventura County EHD	805-901-8270								
Glenn	Schv	vartz	Decon Group 2 Supervisor	909-212-2028	0							
Jacob	Fensl	ke	Environmental Sampling Branch Mgr	501-584-8239	0	jfe	nske@ctel	h.com				
Jared	Weiss	senbach	Finance Section Chief	714-403-6514	0	jWe	eissenbac	h@patr	iotenviron	mental	.com	
Jason	Guzn	nan	RP Incident Commander	805-755-3322	0	jgu	zman@pa	trioten	vironment	tal.com		
Josh B	ailey		Decon Group 1 Supervisor	661-414-9075	0							
Josh B	lanse	ett	Situation Unit Leader	901-573-5613		jbla	ansett@ct	eh.com				
Josh R	odrig	juez	Supply Unit Lead	661-340-9692	0							
JT Nev	wman	1	HAZCAT Group Chemist	601-966-6535		jt@	e3respon	se.com				
Kent (Planning Section Deputy Chief	562-310-6969	_							
Kyle L			Operations Deputy Chief	501-366-2698		-	wrence@					
		Valdon	FOSC	415-940-1109	_	wa	ldon.marg	garet@e	epa.gov			
Mario			Staging Area Unit Lead	805-755-3741	0							
Mark			Transportation Supervisor	562-244-1929	-	1						
Martin			FOSC	562-760-7028		pov	well.marti	n@epa.	.gov			
Rich Y			Cost Unit Lead	562-244-2764	_	+						
Rober		rtinez	Support Unit Lead	805-755-3718	_	+-	10					
Sam F			Environmental Sampling Unit Lead	501-707-7256	_	_	ead@cteh.					
Scott		on	Deputy Safety Officer	501-952-9621	0	ssk	elton@cte	en.com				
Will C	anto		Disposal Branch Director	562-244-5108								

Additional Comments



ICS 206: Medical Plan Incident: MISSION INCIDENT Prepared By: Ashley Reardon

Period: #19: 12/08 06:00 - 12/09 06:00 | Version Name: 12/07/2014 15:30 CST

		~ •	
Firet	Aid	Stations	,

Name	Location	EMT On Site	Phone	Radio		
MED496	Briggs & HWY 126	Yes				

Transportation (Ground and/or Air Ambulance Services)

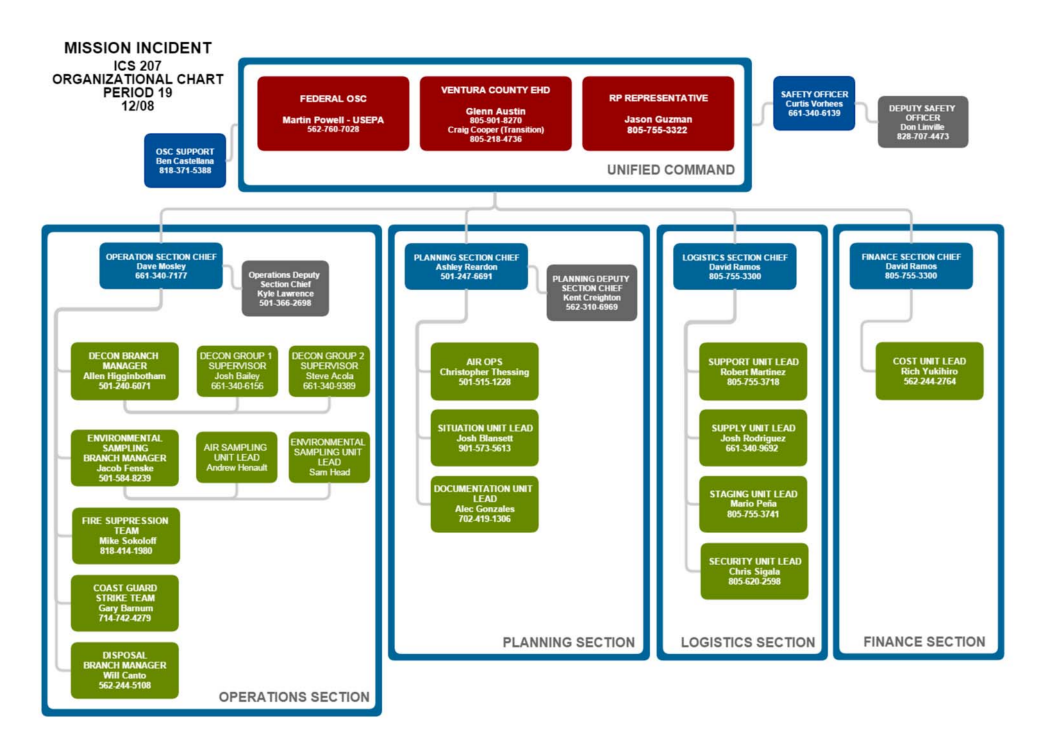
Name	Location	Paramedics	Phone	Radio
AMR Ambulance Service	616 FITCH AVE, MOORPARK, CA	Yes	805-517-2028	

Hospitals

Name	Name Location		Helipad	Phone	Radio		
Santa Paula Hospital - 8min	825 N 10th st, Santa Paula, CA	No	Yes	805-933-8600			
VCMC - 15min	3291 Loma Vista, Ventura, CA	No	Yes	805-652-6000			
St John's Hospital - 22min	1600 N Rose Ave, Oxnard, CA	No	No	805-988-2500			
Los Robles Hospital - 32min	215 W Janss, THousand Oaks, CA	No	No	805-497-2727			

Special Medical Emergency Procedures

CONTACT IMMEDIATE SUPERVISOR IF INJURED OR EXPERIENCING SYMPTOMS OF EXPOSURE. UTILIZE COMMAND CHANNEL TO REQUEST ASSISTANCE. If Immediate EMS needed, paraphrase radio traffic with "Emergency Traffic". Provide the following Info: Type of injury, Location, Number of victims, agency of victim, point of contact, staging location for EMS response and if hazmat entry/decon required.





ICS 230: Daily Meeting Schedule						
Incident: MISSION	INCIDENT	P	repared By: Ashley Reardon			
Period: #19: 12/0	08 06:00 - 12/09 06:	00 V	ersion Name: 12/07/2014 20:42 (CST		
Meetings						
Meeting Name	Date / Time	Purpose	Attendees	Location		
Operations/Safety Briefing	12/08/2014 07:00 CST		Command Staff			
Planning Meeting	12/08/2014 17:00 CST		Command Staff			

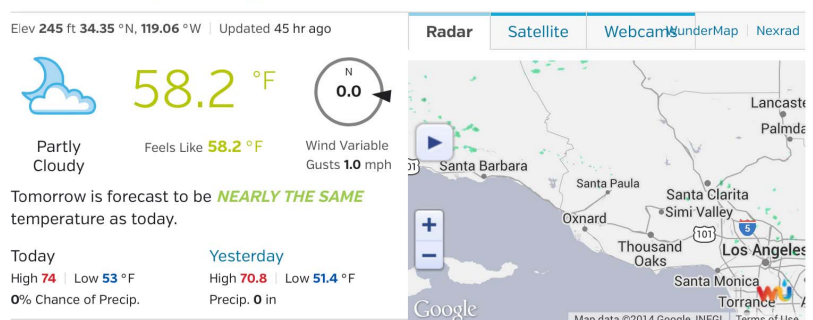




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(Santa Paula Airport | Change Station >



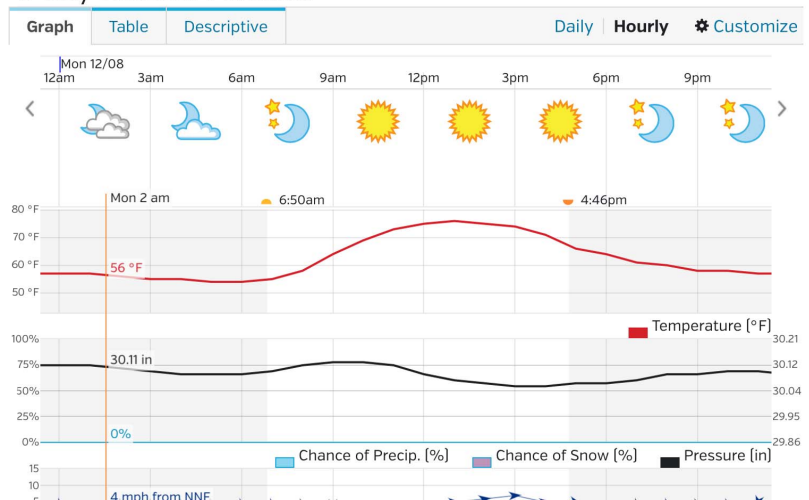
Sun & Moon

6:47 am 4:46 pm

Full, 100% visible

More Conditions

10-Day Weather Forecast

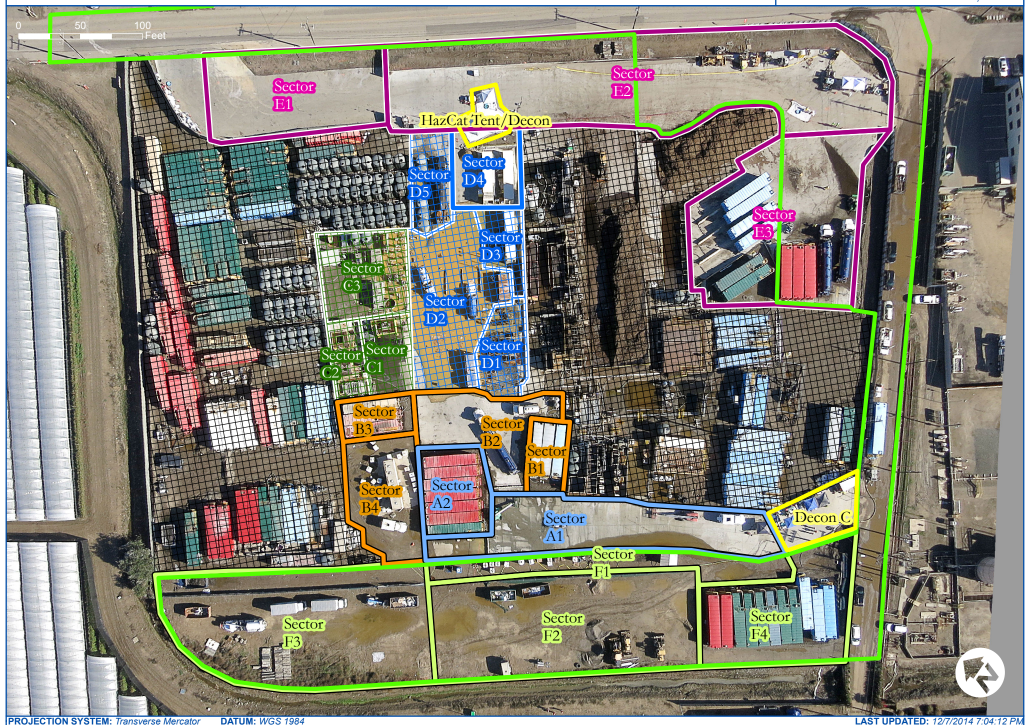




Project: 106846 Client: Patriot Environmental City: Santa Paula, CA County: Ventura



Project: 106846 Client: Patriot Environmental City: Santa Paula, CA County: Ventura



Mission Incident Operations Plan

Operational Period: 19
Date: December 8, 2014

Operation Description: Ongoing stabilization of walking/working surfaces and chemical hazard identification

Task 1: Off-load two (2) 120 bbl

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Off load both 120 bbl trucks into separate frac tanks and collect tank	2 Drivers	Liquid splash, and
	wash into fracs.	Air monitor	respiratory protection
2.	Release both trucks from E3	2 Drivers	JHA prior to entrance
			Pre-trip

Task 2: Utilize 120 bbl truck to collect rain water in A1 and access road

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Vacuum rain water from A1, F1, access road and off load into fracs.	• 1 Driver	 Liquid splash, and
		• 1 Frac tank	respiratory protection
			JHA prior to entrance

Document	Organization	Section	Electronic Filename
Operations Plan	CTEH	ER	106846 Release Area Stabilization Operations Plan 2.0.doc

Task 3: Application of Sodium Sulfite Solution in all B sectors to Walking Working Surfaces and 120 bbl Vac Truck

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Walking/working surfaces in B2 and B3 sectors will be treated with sodium sulfite solution. Prior to entry into all B sectors, the solution will be applied from the man-lift to reach all accessible areas. Once the walking/working surfaces have been treated from the man-lift, workers will enter B2 and B3 sectors to apply the sodium sulfite solution to areas not reached from the man lift.	 2 Technicians Water truck Air monitor Man-lift as needed 	 Liquid splash, flash fire protection and respiratory protection JHA prior to entrance RIT Team
2.	Following confirmation swipe test, 120 bbl truck in B2 will be assessed to air up air tanks to release brakes. 120 bbl truck will be removed and staged in A1 while operations to treat	 1 Driver 1 Operator 1 Frontend Loader Air Monitor 2 Technicians 1 Pressure washer 	 Fire suppression Vitals check pre and post entry Fall arrest harnesses for man-lift occupants
3.	Treat walk way in D4 with sodium sulfate	2 Technicians1 PressurewasherAir Monitor	

Document	Organization	Section	Electronic Filename
Operations Plan	СТЕН	ER	106846 Release Area Stabilization Operations Plan 2.0.doc

Task 4: Identification of Site Materials and Hazardous Substances in D2

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Continue collecting samples in D and C as necessary and analyze using HazMat ID and other bench top testing procedures. If warranted, samples may be submitted to an off-site laboratory for subsequent analysis.	 1 HazCat kit 2 Technicians pH and oxidizer strips. 	 Liquid splash, flash fire protection and respiratory protection JHA prior to entrance RIT Team Fire suppression Vitals check pre and post entry Five-point harnesses anchored to the man-lift railing

Approved as part of this IAP.

Document	Organization	Section	Electronic Filename
Operations Plan	СТЕН	ER	106846 Release Area Stabilization Operations Plan 2.0.doc